

Data Entry

Select Site

Help

Log Out |

Location: Fermi National Accelerator Laboratory

Year:

2009

Loss Summary

Program Costs

Halon Metrics

FD Response Totals

Inspection/Testing

Add New

Category

Date

Location

Direct Cause

Event

Select

Fire Loss Events

08/06/2008

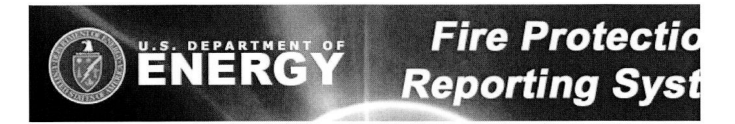
MI 60 Main Injector Service Building

Electrical

Fire/Smoke (Other)

Last updated January 1, 2009 Return to Home Page

Technical questions? E-mail us at: <u>HSSUserSupport@hq.doe.gov</u> or call HSS Help Desk at 800-473-4375



Data Entry

Select Site

Help

Log Out |

Location: Fermi National Accelerator Laboratory

Year:

2009

Loss Summary

Program Costs

Halon Metrics

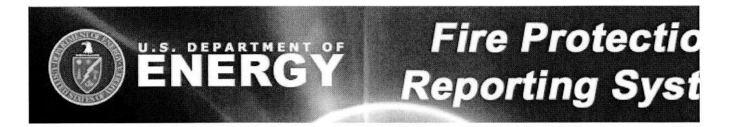
FD Response Totals

Inspection/Testing

Fire Department				
Staffing:	\$ 1587055.12			
Equipment:	\$ 104729.45			
Systems:	\$ 25788.17			
Medical:	\$ 12013.80			
Training:	\$ 10890.00			
Outside Services:	\$ 76705.00			
FP Engineering:	\$ 410763.00			
Notes: Outside Services: Mocontractors for sprinkler /detection systems Save	on/special			

Last updated January 1, 2009 Return to Home Page

Technical questions? E-mail us at: <u>HSSUserSupport@hq.doe.gov</u> or call HSS Help Desk at 800-473-4375



Data Entry |

Select Site

Help |

Log Out

Location: Fermi National Accelerator Laboratory

Year:

2009

Loss Summary

Program Costs

Halon Metrics

FD Response Totals

Inspection/Testing

Activity this Period

Number of Systems:

25

Site Quantity Active:

14724

Site Quantity Inventory:

-54

TOTAL Banked Quantity:

12000

Number Added:

0

Quantity Added:

0

Quantity Imported:

0

Quantity Exported:

0

Bank Withdral:

0

Barne Wienaran

^

Quantity Sold:

0

Quantity Bought:

0

Hand Held Extinguishers

Sold:

0

Current Totals

Active:

-3632

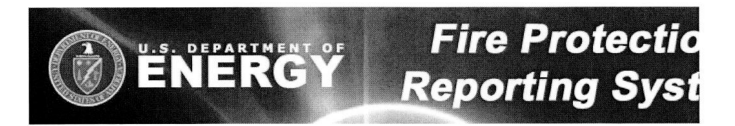
Inventory:

9600

Banked:

3082

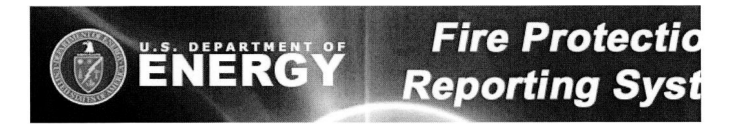
Notes:



	Data Entry	Select Site	Help	Log Out
Location: Fermi Natio Year: 2009	onal Accelerator Lab	oratory		
Loss Summary	Program Costs	Halon Me	etrics	FD Response Totals
Inspection/Testing	<u> </u>			
Fire:	40			
Hazmat:	8			
Other Emergency:	244			
Non Emergency:	32			
Medical:	44			
Total:	368			
Notes: Total 368 Fire Respones: 19 Aid	onsite 21 offsi	te		
	Save	1		

Last updated January 1, 2009 Return to Home Page

Technical questions? E-mail us at: <u>HSSUserSupport@hq.doe.gov</u> or call HSS Help Desk at 800-473-4375



Data Entry | Select Site |

Help |

Log Out

Location: Fermi National Accelerator Laboratory

Year:

2009

Loss Summary Program Costs Halon Metrics FD Response Totals

Inspection/Testing

System Name	Number of Systems	Number Inspected	Number Failed
Wet Pipe Sprinkler System	111	66	0
1. Control Valve is open			0
2. Water flow alarm is operable			0
3. Splinkler Equipment operable			0
4. Water Pressure/volume available			0
Wet Pipe Sprinkler Systems(anli-freeze)	1	1	0
Dry Pipe Sprinkler Systems	15	6	2
1. Control Valve is open			0
2. Water flow alarm is operable			0
3. Supervisory Gas is adequate			0
4. Water Pressure/volume available			0
Deluge Sprinkler Systems	2	1	0
1. Detection System Connected			0
Preaction Sprinkler Systems	7	1	0
Foam/Water Sprinkler Systems	0	0	0
Water Spray Systems	0	0	0
Halon 1301 Systems	25	24	0
Halon 1211 Systems (fixed)	0	0	0

Clean Agent Systems	10	8	0	
Vet Chemical Systems	3	3	0	
Dry Chemical Systems	7	5	0	
Carbon Dioxide Systems	3	1	0	
Manual (fixed) Water App Equipt	0	0	0	
Tank/Pond Water storage Equiptment	0	0	0	
Fire Pumps	1	0	0	
Fire Service Mains/hydrants	184	184	0	
Central Fire Alarm Systems	1	1	0	
Emergency Notification Systems	4 ,	2	0	
ocal Fire Alarm Panel	310	237	1	
System energized [primary/secondary)			0	
2. Manual Stations operable			2	
3. Splinkler Equipment functioning			0	
4. Fire Detectors operable			5	
5. Supervisory Equipment functioning	12		0	
6. Trouble conditions are clear		-	0	
Fire Doors/Windows	0	0	0	
Fire/Smoke Dampers	0	0	0	
Smoke/Heat Vents	0	0	0	
Exit Doors	0	0	0	
Emergency Lights	0	0	0	
Exit Signs	0	0	0 .	
Reserved	0	0	0	
Reserved	0	0	0	
Notes:	Audio Visual Devices Qty 1549 Failure 5 Note there are no fields for the number of the following devices only for failures.			

Last updated January 1, 2009